

**IN THE SPECIFICATION:**

This replacement paragraph is submitted to clarify the specification. Applicant submits that no new matter is injected into the application by way of the substitute paragraphs.

**Please replace the paragraph beginning at page 46, line 21, with the following paragraph:**

Figure 3 shows a prior art medicament dispenser of a form suitable for use in accord with the present invention, comprising a body **320**, a holder **322**, refill cassette **324** and electronic display **326**. The holder **322** is shaped to fit snugly inside body **320** and is fixed to a point on the body (not shown) about which it rotates. Stops **328**, **330** protrude from the holder **322** and prevent the holder **322** from rotating more than about 180° relative to the body **320**. The stops **328**, **330** also provide two defined positions of the holder **322** within the body **320**. One position is defined by stop **328** meeting with body edge **332** and the other position defined by stop **330** meeting with body edge **334** when the holder has been rotated relative to the body. The area between stops **328** and **330** is shaped to form a thumb or finger grip **336** for the user of the device. The holder **322** forms a shell into which the refill cassette ~~304~~ 324 snugly fits.

**Please replace the paragraph beginning at page 49, line 11, with the following paragraph:**

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In Figure 4f, the blister strip has been further drawn in such that the first three blisters **303**, **305** and **307** are received by the six-pocket index wheel **306**. Indeed, the first blister **303** is open as result off the peeling off of the lid sheet **309** around the beak **310** at the opening station. Figure 4f, thus, may correspond to a first dispensing position, although more often the first blister is not filled with medicament such that Figure 4f would correspond to a primed 'false start' position. Importantly, in the position shown in Figure 4f the leading end of the base sheet **309** and lid sheet **311** are received by the respective base sheet and lid sheet take-up spindles **316**, **318**. The spindle drive action thus, acts ~~on the~~ directly on the base sheet **309** and lid sheet **311** to enable the further driving of the strip **301** through the dispenser **300** for dispensing of medicament from the blisters **305**, **307**.

**Please replace the paragraph beginning at page 50, line 4, with the following paragraph:**

Figure 6 shows the form of a bobbin **580 680** suitable for attachment to the leading end **652** of a leader strip **650** herein. The bobbin **580 680** may be seen to comprise circumferential slits **682**, **684** for receipt of strip **650** and spindle mounting head **686**, which is shaped for co-operation with, or in other aspects to replace, a spindle (e.g. a lid or base sheet take-up spindle **216**, **218** as shown in Figure 2). The bobbin **580 680** is employed in aspects herein whereby in a pre-step, the leader strip **650** is associated with the bobbin **680** by receipt of its leading end **652** in slit **682** and the bobbin-headed leader strip assembly **650**, **680** is then introduced into a dispenser.

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In these aspects, it will be appreciated that the 'lead' function is performed by the bobbin-headed leader strip assembly **650, 680** rather than just by a leader strip **650** alone.